

									GM-CSF (pg/ml/24h.)														
																			Exp. 1		Exp. 2	Exp.	3
Ty 56-70		Q	N	ı	L	L	S	N									P		295		524	9	803
158	<b>)</b> .	-	-	Q F	-		-	-	-	Se -	<u>.</u>	-	. A.	10	• 1	- -	•		<8 39		<8 46	1	<8 ND
	). S	-	-	٧	-	-	-	╼.	-	-	-		-	•	•	-	-		ND		ND	· 1	154 .
L59	•	-	-	•	QF	•	-	-	<b>-</b>	• •	•	-	-	•	- -	• • •	-		<8 <8	1	<8 <8		<8 ND
		-	-	-	V	<b>-</b> .	-	-	-	-	-	<b>-</b>	-	•	-	-	-		ND	)	ND		<8
L60		-	-	-	-	Q F V	! - - ' -	-	-	- -	- -	-	•	• •	- -	- -	-	•	88 88 ND	5	62 <8 ND		<8 ND 10
A63		-	-	-	-	-		-	V	) - /· -	-	. <u>-</u>	•	- -	-	-	•	-	<889 889		<8 2080		ND ND
P64		-	<u>-</u>	-	-	-	-	-	-	· \	) - / -		-	<u>-</u>	-	-	•	-	<t <t< td=""><td></td><td>&lt;8 48</td><td></td><td>ND ND</td></t<></t 		<8 48		ND ND
L65	. •,	-	. <u>-</u>					. <b>-</b>			. (	Q V	<b>-</b>	-	·-	<u>-</u>		-	205 205		50 3816		ND. ND
Ty 57-70 Ty 58-70			-	• •	<b>-</b> •	×	- •	 			-	- -	-	- -	-	-	•	- - <del>)</del>	NI NI N	D	ND 8> 8>		615 <8 <8
Ty 59-71 Ty 60-72 Ty 61-75					•	-	-	• • • •	- ·	-	- -	- -	-	-	 -	•	- -	7 }	N		<8 <8	}	<8 ND
1088mel	Lysate	3																	676	52	>5500	)	ND

TIL & EBV backgrounds for Exp.1=53, Exp.2=296, Exp.3=99 pg/ml. These have been subtracted from the numbers shown above.



Ty 56-70

QNILLSNAPLGPQFP SEO ID NO: 1

Ty 448-462

DYSYLQDSDPDSFQD SEA LA ALLO-LO

FIGURE 7



## Determining the P1 Anchor for Ty 448-462

																GN Exp. 1	I-CSF (pg/ Exp. 2	ml/24h.)
Ty 448-462	D	Y	s	Y	L	Q	D	_					F		D	108	802	
Y449	-	Q F	•	-	-	- -	- 	- 7	E0 -	- -	<u>-</u>	مها -	: 4	, - -	-	74 103	520 781	·
Y451	-	-	-	Q F		-	-	-	-	-	-	-	-	• •	-	28 324	<8 1065	
L452	-	-	-	-	Q F	-	-	-	-	-	-	-	-	-	- -	14 14	<8 <8	
Ty 449-462 Ty 450-462 . Ty 451-462 Ty 452-462		•	-	-	•	•	-	-	-	-		-	•	•	-	485 556 21 18	1960 2749 <8 <8	·
1088-mel Lysate																>5500	5822	

TIL & EBV backgrounds for Exp.1=52 and Exp.2=196 pg/ml. These have been subtracted from the numbers shown above.